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CLAIMS

1. A data copy device for directly copying data from a source medium (140) to a target medium (150) connected in common to an IDE interface, comprising:

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an IDE module (130) for providing the IDE interface such that a data bus (D[15:0]) and an address bus (AD[2:0], CS[1:0]) are connected in common to the source medium and the target medium, and a data input/output signal combination (DIOR, DIOW) is connected to a data read/write signal combination (rd_1, wr_1) for the target medium;

a switch module (310) for selectively providing an IDE read control signal (DIOR) or an IDE write control signal (DIOW) of the IDE interface as a data read signal (rd_0) for the source medium in response to an external selection input (sel); and

a control module (110) which controls the switch module through the external selection input (sel) so that the signal combination (DIOR, DIOW) can be provided as a data read/write signal combination (rd_0, wr_0) for the source medium, sets operational parameters for the source medium and the target medium through the IDE interface such that a Command register of the source medium and a Command register of the target medium are set to READ-mode and WRITE-mode, respectively, confirms whether the source medium and the target medium are in READY states, sets the address bus to DATA-mode, controls the switch module so that the IDE write control signal (DIOW) can be provided as a data read signal (rd_0) for the source medium, and provides the IDE write control signal (DIOW) to initiate data copy from the source medium (140) to the target medium (150).

- 25 2. The device as claimed in claim 1, wherein the switch module (310) selectively provides a signal combination (DIOR, DIOW) or (DIOW, DIOR) of the IDE interface as the data read/write signal combination (rd_0, wr_0) for the source medium (140).
 - 3. A data copy device for directly copying data from a source medium (140) to a target medium (150) connected in common to an IDE interface, comprising:

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an IDE module (130) for providing the IDE interface such that a data bus (D[15:0]) and an address bus (AD[2:0], CS[1:0]) are connected in common to the source medium and the target medium, and a data input/output signal combination (DIOR, DIOW) is connected to a data read/write signal combination (rd_0, wr_0) for the target medium;

a switch module (320) for selectively providing an IDE read control signal (DIOR) or an IDE write control signal (DIOW) of the IDE interface as a data write signal (wr_1) for the target medium in response to an external selection input (sel); and

a control module (110) which controls the switch module through the external selection input (sel) so that the signal combination (DIOR, DIOW) can be provided as a data read/write signal combination (rd_1, wr_1) for the target medium, sets operational parameters for the source medium and the target medium through the IDE interface such that a Command register of the source medium and a Command register of the target medium are set to READ-mode and WRITE-mode, respectively, confirms whether the source medium and the target medium are in READY states, sets the address bus to DATA-mode, controls the switch module so that the IDE read control signal (DIOR) can be provided as a data write signal (wr_1) for the target medium, and provides the IDE read control signal (DIOR) to initiate data copy from the source medium (140) to the target medium (150).

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- 4. The device as claimed in claim 3, wherein the switch module (320) selectively provides a signal combination (DIOR, DIOW) or (DIOW, DIOR) of the IDE interface as the data read/write signal combination (rd 1, wr 1) for the target medium (150).
- 5. The device as claimed in any one of claims 1 to 4, wherein some or all of the IDE module (130), the switch module (310; 320), and the control module (110) are provided in the form of a one-chip.
- 6. The device as claimed in any one of claims 1 to 4, wherein the control module (110) sequentially sets operational parameters for the source medium (140) and the target

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medium (150) through the IDE interface, a medium (140 or 150) that is first set being defined as an ante-set medium and a medium (150 or 140) that is set later being defined as a post-set medium, and the control module performs control such that a chip select input for the ante-set medium is in inactive mode while setting the operational parameters for the post-set medium after setting the operational parameters for the ante-set medium.

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7. The device as claimed in any one of claims 1 to 4, wherein the control module (110) sequentially sets operational parameters for the source medium (140) and the target medium (150) through the IDE interface, a medium (140 or 150) that is first set being defined as an ante-set medium and a medium (150 or 140) that is set later being defined as a post-set medium, and the control module performs control such that the data input/out signals (DIOR, DIOW) for the ante-set medium are disabled while setting the operational parameters for the post-set medium after setting the operational parameters for the ante-set medium.